

01 05 042049Z AUG 82 PP

JEPD 151045

HQ ADCOM PETERSON AFB CO//J-3P//

JCS WASH DC//CES EVAL OFC//

INFO HQ SAC OPPUTT AFB NE//SXO//

SUBJ: DSP PERFORMANCE DATA (U).

1. THE FOLLOWING DATA COVERING THE PERIOD 1 JAN TO 30 JUN 1982 IS FORWARDED FOR USE IN THE NEXT CB SYSTEMS EVALUATION REPORT:

A. DSP LAUNCH DETECTION PERFORMANCE: DSP GROUND STATIONS ARE ACCOUNTABLE FOR ALL MISSILE LAUNCHES WITHIN THE FIELD OF VIEW (FOV) OF THE SATELLITE(S), WHICH MEET OR EXCEED THE REGION'S MINIMUM MISSILE INTENSITY PROFILE FOR AUTOMATIC DETECTION. SITES ARE NOT ACCOUNTABLE FOR LAUNCHES OUTSIDE THE SATELLITE'S FOV b1 .

	OCS	CES	TOTAL
ALL LAUNCHES	b1	b1	b1
↓	↓	↓	↓

20LT YOUNG/J-3FB/3307/15JUL82/WPC

COB THOMAS/J-3F/3370

Item 1 (1)
1982

02 05

J3FD 151045

b1
↓

b1
↓
b1

b1
↓

b1
↓

B. MISSED LAUNCHES:

b1

C. BREAKDOWN OF LAUNCHES:

b1

1/1

03 05

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b1

B.

b1

E.

b1



b1 .

NOTE: INITIATION IS THE FIRST STEP IN AUTOMATIC GROUND STATION
LAUNCH DETECTION.

b1 .

F. DSP GROUND STATION AVAILABILITY (JAN-JUN 62).
(1) OGS AVAILABILITY PERCENTAGES

b1 .

(2) CGS AVAILABILITY PERCENTAGES

[Handwritten signature]

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(3) NO ADVERSE TRENDS WERE NOTED IN CGS AND OGS AVAILABILITY PERFORMANCE.

2. BSP FLIGHT 10 WAS LAUNCHED ON 61 AND REPLACED FLIGHT 9 AS THE WESTERN HEMISPHERE ATLANTIC SATELLITE ON 61 AND FLIGHT 9 REPLACED FLIGHT 8 IN THE PACIFIC ON 61 OPERATIONS ON ALL OPERATIONAL ASSETS ARE NOMINAL AS OF THIS REPORT.

3. QUESTIONS CONCERNING THIS DATA SHOULD BE ADDRESSED TO 2D LT BILL YOUNG, A/J-3FD, AV 692-2109.

